WEST Search History for Application 10580946

Query
(374/179,180)![CCLS]
((374/179,180))![CCLS]) and (substrate or wafer or semiconductor or substrate near support or substrate near holder)
((374/179,180)![CCLS]) and (substrate or wafer or semiconductor or substrate near support\$3 or substrate near holders.)
((374/179,180)![CCLS]) and (substrate or wafer or semiconductor or substrate near support\$3 or substrate near holde susceptor or effector or robotic arm)
((374/179,180)![CCLS]) and (substrate or wafer or semiconductor or substrate near support\$3 or substrate near holde susceptor or effector or robotic arm) and (thermocouple or thermoelectric couple)
((374/179,180)![CCLS]) and (thermocouple)
((374/179,180)![CCLS] and (thermocouple)) and (crush\$3)

374/\$.ccls. and (crush\$4) and (thermocouple)	
374/\$.cels. and (crush\$4) same (thermocouple)	
374/\$.ccls. and (compact\$4) same (thermocouple)	
374/\$.ccls. and (compacted or compacting or compactable) same (thermocouple)	
374/\$.ccls.	
(374/\$.ccls.) and (compact\$4 near metal or crush\$4 near metal)	
(374/\$.ccls.) and (compact\$4 near copper or crush\$4 near copper)	

(374/\$,ccls.) and (compact\$4 near gold or crush\$4 near gold)
(374/\$.ccls.) and (compact\$4 near aluminum or crush\$4 near aluminum)
(374/\$.ccls.) and (compact\$4 near platina or crush\$4 near platina)
(374/\$.cels.) and (compact\$4 near platinum or crush\$4 near platinum)
(374/\$.cels.) and (compact\$4 near iron or crush\$4 near iron)
(374/\$.ccls.) and (compact\$4 near15 metal or crush\$4 near15 metal)
(374/\$,ccls, and (compact\$4 near15 metal or crush\$4 near15 metal)) and (thermocouple)

(374/\$.ccls. and (compact\$4 near15 metal or crush\$4 near15 metal)) and (thermocouple) and (reflect\$3 near radiat\$4 reflect\$3 near infrared or reflect\$3 near rays or reflect\$3 near waves)
(374/\$.ccls, and (compact\$4 near15 metal or crush\$4 near15 metal)) and (reflect\$3 near radiat\$4 or reflect\$3 near infor reflect\$3 near rays or reflect\$3 near waves)
(374/\$,ccls.) and (sheath) and (thermocouple) and (reflect\$3 near radiat\$4 or reflect\$3 near infrared or reflect\$3 near or reflect\$3 near waves)
(374/\$.ccls.) and (thermocouple) same (reflect\$3 near radiat\$4 or reflect\$3 near infrared or reflect\$3 near rays or reflect\$3 near heat)
(374/\$.ccls.) and (thermocouple) same (reflect\$3 near coat\$3)
(thermocouple) same (reflect\$3 near coat\$3) same (substrate or wafer)

(thermocouple) same (reflect\$3 near film or reflect\$3 near sheath or reflect\$3 near material) same (substrate or wa
(thermocouple) same (reflect\$3 near film or reflect\$3 near sheath or reflect\$3 near material)
((thermocouple) same (reflect\$3 near film or reflect\$3 near sheath or reflect\$3 near material)) and (compacted or compacting or compactable or crushed or crushing or crushable) same
((thermocouple) same (reflect\$3 near film or reflect\$3 near sheath or reflect\$3 near material)) and (compacted or compacting or compactable or crushed or crushable or crushing)
(compacted or compacting or compactable or crushed or crushable or crushing) same (thermocouple) same (reflec
(compacted or compacting or compactable or crushed or crushable or crushing) same (thermocouple) same (reflect casing or reflect\$3 near housing or reflect\$3 near sleeve or reflect\$3 near jacket or reflect\$3 near shield or reflect\$3 near paint or reflect\$3 near film)
136/\$.ccls.

(136 (1.1.) -164 (1.1.)
(136/\$.ccls.) and (thermocouple)
(compacted or compacting or compactable or crushed or crushable or crushing) same (thermocouple) and (136/\$.ccls. (thermocouple))
((compacted or compacting or compactable or crushed or crushable or crushing) same (thermocouple) and 136/\$.ccls. (thermocouple)) and (substrate or wafer)
(compacted or compacting or compactable or crushed or crushable or crushing) same (thermocouple) and (reflect\$3): (136/\$.ccls. and (thermocouple))
(
(374/\$.ccls.) and (thermocouple) same (reflect\$3)
(374/\$.ccls. and (thermocouple) same (reflect\$3)) and (substrate or wafer)

136/200
(136/200) and (thermocouple)
374/121 and (thermocouple)
374/135 and (thermocouple)
(374/135 and (thermocouple)) and (substrate or wafer)
374/121 and (thermocouple) and (substrate or wafer)
374/121 and (thermocouple) same (substrate or wafer)

(374/121) and (thermopile or thermocouple)
(374/179,180,181,182,183,163,185,100,208;73/866.5;136/200,227,230;428/670.666;148/422,430;338/25,22R,28)![C
(374/179,180,163,183,141;136/200)![CCL.S]
((374/179,180,163,183,141;136/200)![CCLS]) and (thermocouple)
((374/179,180,163,183,141;136/200)![CCLS] and (thermocouple)) and (crush\$3)
crush\$3 near thermocouple
crush\$3 near15 thermocouple

crush\$3 same thermocouple	
(crush\$3 same thermocouple) and (aluminum or platinum or gold or copper)	
(29/469.5,505;136/200,213,230,232,233;374/179,180,183,163)![CCLS]	
((29/469.5,505;136/200,213,230,232,233;374/179,180,183,163)![CCLS]) and (thermocouple)	
((29/469.5,505;136/200,213,230,232,233;374/179,180,183,163)![CCLS] and (thermocouple)) and (crush\$3	or defori
((29/469.5,505;136/200,213,230,232,233;374/179,180,183,163)![CCLS] and (thermocouple)) and (crush\$4))
((29/469.5,505;136/200,213,230,232,233;374/179,180,183,163)![CCLS] and (thermocouple)) and (compact compress\$4)	\$4 or
((29/469.5,505;136/200,213,230,232,233;374/179,180,183,163)![CCLS] and (thermocouple) and (compact\$ compress\$4)) and (junction or bead or chip)	4 or

 $((29/469.5,505;136/200,213,230,232,233;374/179,180,183,163)! [CCLS] \ and \ (thermocouple) \ and \ (compact\$4 \ or \ compress\$4)) \ same \ (deform\$4)$

((29/469.5,505;136/200,213,230,232,233;374/179,180,183,163)![CCLS] and (thermocouple) and (compact\$4 or compress\$4)) and (deform\$4)